



LEGEND + ABBREVIATIONS

(E),---- EXISTING TO REMAIN UON

(ER): EXISTING TO BE REMOVED AND REPLACED WITH NEW AS SHOWN

(N),----- NEW AS SHOWN, SEE APPROPRIATE SYMBOL BELOW

(R),---- EXISTING TO BE RELOCATED AS SHOWN, SEE PLAN

DUPLEX RECEPTACLE

⊕ 2-DUPLEX RECEPTACLE

WIRE/RACEWAY: "HOMERUN", MIN SIZE #12 SEPARATE NEUTRAL FOR EACH CIRCUIT COMMON PARITY GROUND IN 3/4" C UON

ABOVE FINISHED FLOOR

UON UNLESS OTHERWISE NOTED

1 SHEETNOTE IDENTIFICATION TAG

B FIRE ALARM BELL

FIRE ALARM BELL WITH STROBE LIGHT

V FIRE ALARM STROBE LIGHT

GENERAL NOTES:

- 1 ALL ELECTRICAL EQUIPMENT, DEVICES & INSTALLATION SHALL COMPLY WITH LBNL ELECTRICAL STANDARDS/SPECIFICATIONS & LATEST EDITION OF NEC.
- 2 PRIOR TO CONSTRUCTION FIELD VERIFY & CHECK EXISTING CONDITIONS, ELEVATIONS, DIMENSIONS AND INFORM ENGINEER/CONSTRUCTION SUPERNIENDANT OF CONFLICTS, INTERFERENCES & UNEXPECTED CONDITIONS.
- 3 CONDUIT & WIREWAY ROUTING ARE DIAGRAMATIC. MINIMUM SIZE OF CONDUIT IS 3/4" & #12AWG FOR WIRE. SUPPORT CONDUITS & WIREWAY AT LEAST EVERY 10 FEET OR AS REQUIRED.
- 4 FIELD TO VERIFY & CHECK EQUIPMENT RATING, INTERCONNECTIONS,
- PRIOR TO TIE-DOWNS.
- 5 TAG & LABEL ALL ELECTRICAL EQPT & DEVICES WITH CIRCUIT NOs. AND/OR EQUIPMENT NOs.
- 6 FIELD TO SUBMIT MARKED-UP PRINTS AFTER THE INSTALLATIONS COMPLETE FOR "AS-BUILT".
- 7 SEAL ALL CONDUIT PENETRATIONS WITH LBNL APPROVED FIRE SEALANT.

SHEET NOTES:

1 REPLACE (E) STROBE LT. W/ BELL & STROBE COMBINATION IN CORRIDOR 1592 (NORTH END)..
(E) FIELD CURRENT MEASURENT IN THE EXISTING BELL/STROBE CKT (FAP-01A-50A, AE-30 MODULE 16) IS 0.82 AMP. TEST UPON COMPLETION.
(NEW FA BELL/STROBE CKT CURRENT IS 0.82+.07=0.89AMP). REFER TO DWG 4850AE0981.

ASBUILT
REVISION
A
8/22/02
A PM VDA MS 07/20 IS-SUILT

LISAD PROJECTS—ADD FIRE ALARM BELLS
FLOOR PLANS & NOTES

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LISAD PROJECTS—OF CULTURINA
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